



The Enviro Maxx

Extra Large
Freestanding Pellet
Stove



+



=

Enviro, in partnership with Global ReLeaf International,
will plant a tree for every Enviro Wood or
Pellet Stove purchased.



Take it to the Maxx !

The Most Powerful Pellet Stove on the Market Today

16,000 BTU's to 70,000 BTU's

The Enviro Maxx

Specifications:

Area heated*	900 to 2700 sq. ft.
Efficiency*	80%
BTU/H input	16,000 to 70,000
Hopper Capacity **	130 lbs.
Weight	325 lbs. (455 lbs. with fuel)
Power - normal use/start-up	300 watts/450 watts

Exclusive Features:

Large (1320 sq. in.) heavy duty heat exchanger

Easy to clean -

- Heat exchanger cleaning system
- Easy ash removal with a large, dual-chamber ash pan

Remote control or thermostat compatible

Standard bolt-on hearth pad

Standard tri-mode operating system

- Manual, Hi/Lo, Auto Off

455 cfm variable speed fan

2 Door choices - small - for a workshop or garage, and large - for in-home viewing (Glass sizes - 23 sq. in./117 sq. in.)

Dimensions:

Unit - 42" High x 26" Deep x 25" Wide

Clearances to Combustibles:

Sides 12" - Rear 4" - Top 42"



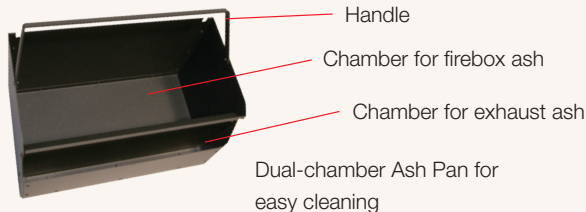
Enviro Maxx with Small Window

Large 1320 sq. in. Heat Exchanger for Maximum Heat and Efficiency

Tri-mode Control System -

You can operate the Enviro Maxx in three different modes -

1. Manual Mode
2. Hi/Lo Mode
3. Auto/Off Mode - the unit automatically modulates between hi and low with a time delayed auto/off function after 30 minutes on low. When the thermostat calls for heat again, the unit will automatically restart.



Control the Power with a 77% Turn-Down

Quiet, radiant, natural convection heat when operating on low setting

Maximum Heat



Control Panel

Manufactured by Sherwood Industries Ltd., Victoria, BC Canada

• www.enviro.com • [email:info@enviro.com](mailto:info@enviro.com) •

Authorized Dealer



Please share and recycle this brochure

Due to on-going product development, product appearances and specifications are subject to change without notice. * Efficiency and area heated will vary according to fuel type, venting and location. ** Depending on fuel density. Approved for sale in Canada and United States. Printed in Canada, June, 2008.